

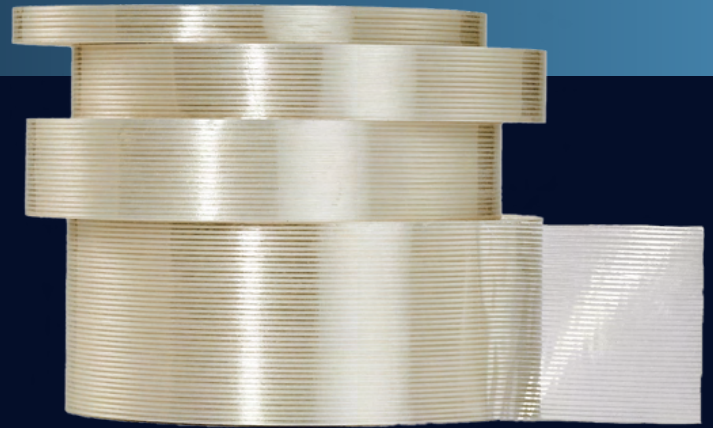
prime[™]tac

200 Series

222 | 5.9 Mil Performance Grade Fiberglass Reinforced Filament Tape

Our Primetac[™] brand 222 tape is a premium high strength filament tape built for heavy duty unitizing, bundling, strapping and reinforcing.

 PERFORMANCE GRADE



Built for Bundling



Ideal for Palletizing



Quick Tack



Superior Package
Reinforcement



Built for Textured
Surfaces

BUILT FOR



Appliance



Construction



Industrial



Fulfillment



Metals (Splicing)

Specifications

Adhesive

Synthetic Rubber

Backing

PET

Total Thickness

5.9 mil | 150 microns

ASTM D-3652

Tensile Strength

191 lbs / inch (850 N / 25 mm)

ASTM D-3759

Operating Temperature

23°F - 158°F (-5°C - 70°C)

Features

- Clear construction allows graphics and printing to be seen through the tape
- Highly resistant to abrasion, moisture, solvent, cracking and splitting
- Impact and shock resistant
- High holding power for a wide variety of use cases
- RoHS compliant

Other Physical Properties

Property	Peel Adhesion 90° ASTM D-3330	Holding Power ASTM D-3654	Elongation % at Break ASTM D-3759
Standard	90 oz / in	≥ 36 h	3-5%
Metric	25 N / 25 mm	≥ 36 h	3-5%

Test Condition: Temperature: 23°C ± 2°C (73.4°F ± 3.6°F) | Relative Humidity: 50% ± 5%

Applications

- Heavy objects strapping
- Bundling/palletizing
- Carton sealing
- Packaging

Storage and Usage

Suggested Storage Conditions:

- 4°C - 26°C (39°F-79°F), or as close as possible to room temperature.
- 40-50% humidity
- Original packaging in a cool, dry area away from direct sunlight exposure and from freezing.

Suggested Application Conditions

- Surfaces to which tape is applied should be clean, dry and free of dust, grease, oil or other contaminants.

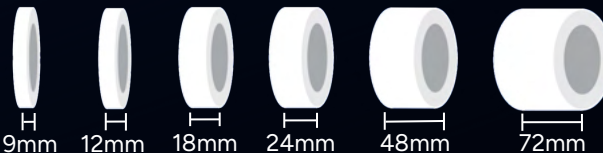
Available
Product Options

Stock Lengths



55m

Stock Widths



We customize! Contact a representative for special sizes.

Types



Hand



Machine



Colors

Clear

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The physical and performance characteristics shown are averages obtained from tests recommended by PSTC procedures in our laboratory and the user must by test or otherwise determine suitability for his purpose. There is no warranty of fitness for a particular purpose. Primetac does not take responsibility for the defective material if not stored and used in accordance with the conditions listed above. This specification sheet might change due to the continuous improvement for better quality product.